

REPLACED BY  
ART 34 AMDT

WHAT IS CLAIMED IS:

1. A display equipment for displaying the characteristics of a body including the quantities of the bone, the water and/or

5. the muscular of the body, comprising:

a plurality of electrodes in contact to the surface of the body;

means for measuring the impedance of the body by feeding a measuring current through said plurality of the electrodes into

10. the body;

means for entering the personal information into the display equipment;

means for calculating each approximate value of the bone weight, the water weight and/or muscular weight of the body on

15. the basis of the impedance as measured and said personal information; and

a display for indicating each approximate value of the bone weight, the water weight and/or muscular weight of the body.

2. The display equipment for displaying the characteristics as set forth in claim 1,

wherein said personal information include at least male or female and the age, and the combination thereof.

3. The display equipment for displaying the characteristics as set forth in claim 1 or 2,

25. wherein said display equipment includes a memory of recording the bone weight, the water weight and/or the muscular weight of the body, which have been calculated on the basis of the impedance as measured, and said personal information, and further, a display

REPLACED BY  
ART 34 AMDT

of indicating sequentially the data as calculated.

4. The display equipment for displaying the characteristics as set forth in any of claims 1 to 3, further comprising:

5. means for judging the somatotypes of the body which are classified on the basis of the correlations between the approximate value as calculated and the body weight; and means for indicating the somatotype as judged by the said judging means.

10 5. The display equipment for displaying the

characteristics as set forth in any of claims 1 to 5, wherein the equipment can feed a pulsed current through said plurality of electrodes into the body, so as to treat the body.

15